5

10

15

20

## WHAT IS CLAIMED IS:

A projection display apparatus, comprising:

 a display panel provided with first

a circuit board provided with a drive circuit including second electrodes for driving the display panel,

a projection lens support provided with a projection lens for projecting an enlarged image onto a screen, and

a holder provided with a connector for the first and second electrodes and with positioning means for the holder and the projection lens support, wherein

the first electrodes of the display panel and the second electrodes of the circuit board are electrically connected by the connector of the holder, respectively, and

the projection lens support is positionally aligned and connected with the holder by the positioning means for optical alignment of the projection lens.

2. An apparatus according o Claim 1, wherein the holder is fixed on the circuit board and the display panel is held by the holder by pressing it against the holder.

15

20

3. An apparatus according to Claim 1, wherein the positioning means of the holder is disposed so as to confront the projection lens support.

- 5 4. An apparatus according to Claim 1, wherein the projection lens support is provided with another positioning means confronting the projection lens thereby to effect optical alignment of the projection lens in combination with the positioning means of the holder.
  - 5. An apparatus according to Claim 1 or 2, wherein the display panel has a rectangular shape including longer two parallel sides and shorter two parallel sides and the first electrodes thereof are led out on the shorter two parallel sides.
  - 6. An apparatus according to Claim 1, wherein the circuit board further comprises a converter circuit for converting image signals to be transmitted to the display panel into digital signals.
    - 7. A projection display apparatus, comprising: a display panel,
- a circuit board provided with a drive circuit for driving the display panel,
  - a projection lens support provided with a

projection lens for projecting an enlarged image onto a screen, and

a holder for holding the display panel and provided with positioning means for the holder and the projection lens support, wherein

the projection lens support is positionally aligned and connected with the holder by the positioning means, and

the display panel held by the holder and the projection lens support are integrally fixed on the circuit board by a fixing screw.

15

5

20